

11. The method of claim 9 wherein storing computer technical information comprises securing a flexible label containing technical information in the closed scroll configuration to a computer.

12. The method of claim 10 wherein securing a flexible label comprises fixedly attaching one end of the flexible label to a cylinder member, and rotatably attaching the cylinder member to a computer housing.

13. The method of claim 1, wherein the cylinder member is spring loaded.

14. The method of claim 9 wherein displaying comprises unfurling a flexible label including the technical information to the open scroll configuration to display the technical information.

15. The method of claim 9 further comprising:

locking the computer technical information in an open scroll configuration.

16. The method of claim 15 further comprising:

unlocking the computer technical information to return to the closed scroll configuration.

17. A system for providing computer hardware technical information for a computer, the system comprising:

means for rotatably storing and displaying computer technical information between a open scroll and closed scroll configuration

* * * * *